This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

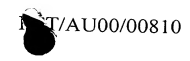
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

					·		
						*	
				4			
	4.1						
		÷				a contraction of the contraction	
			il.				
•		•					
		+					





4

Patent Office Canberra

REC'D **2.5 JUL 2000**

PCT

I, LEANNE MYNOTT, ACTING MANAGER PATENT ADMINISTRATION hereby certify that annexed is a true copy of the Provisional specification in connection with Application No. PQ 1461 for a patent by NOTE PRINTING AUSTRALIA LIMITED filed on 07 July 1999.



WITNESS my hand this Nineteenth day of July 2000

L.M.

LEANNE MYNOTT

<u>ACTING MANAGER PATENT</u>

<u>ADMINISTRATION</u>

PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

P/00/009 Regulation 3.2

AUSTRALIA Patents Act 1990

PROVISIONAL SPECIFICATION

FOR THE INVENTION ENTITLED:

"IMPROVED SECURITY DOCUMENT OR DEVICE"

Applicant:

NOTE PRINTING AUSTRALIA LIMITED

The invention is described in the following statement:

IMPROVED SECURITY DOCUMENT OR DEVICE

Field of the Invention

This invention relates to security documents such as passport, bonds, banknotes, and security devices such as security passes and the like.

5 Background Of The Invention

10

15

20

25

30.

Optically variable devices embedded in security documents are used to provide a high level of security whilst also providing an aesthetically pleasing effect.

Printed matter always has the problem of being copied or simulated by photocopying or scanning devices as well as simple printing techniques widely available in the commercial world. Therefore, devices that change colour or shape under various lighting conditions and or geometry make the task of counterfeiting or simulating the document much more difficult.

The introduction of the polymer security substrate has offered the perfect medium to produce secure devices in a cost effective and secure manner. As most high level security documents are already printed via the intaglio process, a well known method of printing which uses elevated temperatures and high pressures, 70° - 90°C at 25 - 30 Mpa, the machines and special inks for this process are only sold to bona fide security printers, which offers a degree of inherent security.

In International Patent Application PCT/AU98/00046, a printed security document or device is described as including a reflective or brightly coloured base layer and a raised printed image applied to that layer by a printing process, at least part of the raised printed image having a height of at least 5µm, the image being enhanced by the reflective or brightly coloured layer when viewed at different angles under different lighting conditions. Subsequent research on the effect created by this arrangement has revealed that it is important for best results for the base layer to be highly reflective and for the raised printed image to be printed in an ink having predetermined chroma and lightness.

It has now been determined that different effects can be achieved, while maintaining the same or better security, by changing the nature of the ink for producing the raised printed image.

TNB:JL:#31818PRV

Summary of the Invention

5

10

15

20

25

30

The invention provides a security document or other device including a substrate, a smooth highly reflective layer applied to said substrate and having a reflectivity of at least 60 gloss units, and a raised printed image applied to said reflective layer by a printing process, at least part of said raised printed image having a height of at least $10~\mu m$, said printed image being printed using ink having properties which render it substantially transparent or translucent while causing scattering of the light reflectance and transmittance in at least a partially specular manner.

By printing an image using substantially transparent or translucent ink on the reflective layer or patch, a slightly specular scattering of the light is caused by the translucent intaglio ink when the document is viewed within the window of high reflection, which, is of a high contrast to the relatively coherent reflections from the substrate. This contrast causes the image produced by the printed translucent intaglio ink to be very visible.

When the document is viewed from outside the window of high reflection, the substrate below the translucent intaglio ink has a dull appearance. This dull appearance does not have a contrasting effect to the slightly specular reflectance and transmittance caused by the translucent ink. As a result, the image of the translucent ink is essentially invisible.

The invention also provides a method of producing a security document or other device, including the steps of applying a smooth highly reflective layer to a substrate, said reflective layer having a reflectivity of at least 60 gloss units, and printing a raised printed image on the reflective layer, at least part of said raised printed having a height of at least 10 µm and being printed using ink having properties which render it substantially transparent or translucent while causing scattering of the light reflectance and transmittance in at least a partially specular manner.

The smooth highly reflective layer can be applied by printing as part of the gravure printing process used to print security documents and devices, such as banknotes. If desired, other printing processes, such as silk screen printing, may be

TNB:JL:#31818PRV

used to apply the layer. Alternatively, a layer having the required reflectivity can be achieved by hot stamping of foil having the required reflectivity to the substrate.

Where the smooth highly reflective layer is applied by a printing process, it is applied in a manner which achieves a layer thickness of about $3\mu m$.

The layer can be restricted to a relatively small region or patch of the substrate defining the security document or other device to thereby define a specific security feature in the document or device. Alternatively, the layer can be applied to larger areas of the substrate, including the whole substrate.

The substrate is preferably a smooth substrate such as a laminated polymer material of the type used in the production of Australian banknotes, and manufactured and sold by the applicant under the trade mark GUARDIAN, or any other smooth surfaced polymer suitable for use in the production of security documents or devices. Although paper substrates are not as smooth as polymer substrates, acceptable results can be achieved by printing or laminating a reflective patch onto a paper substrate, which is then calendared by the subsequent intaglio printing process.

Where the smooth highly reflective layer is applied by printing, the ink used should incorporate selected pigments and binders which will enable the cured reflective surface to withstand chemical and physical attack over an extended period of time, comparable to the expected life of the document.

The printed image is preferably applied by intaglio printing, or although other known printing processes capable of producing raised lines or dots on the reflective layer may be used. Intaglio printing can produce superior tonal effects by altering line widths and/or dot demensions as in the other printing process, as well as by altering the height of the print.

The height component of the intaglio printing can be used well for this feature to enhance the partial specular reflection and transmittance of light caused by the translucent ink, thus enhancing the contrasting image viewed in the window of high reflection. The printed image will typically have an average height of about 10 μ m to 100 μ m, which is about the upper limit of the height which can be achieved using the intaglio printing process.

TNB:JL:#31818PRV

5

10

15

20

25

The intaglio ink used for printing the image should be substantially transparent or translucent such that it is able to scatter the light reflectance and transmittance in at least a partially specular manner.

An interesting and marketable variation on this invention is created if the reflective substrate bears non-reflective indicia. Using this arrangement, the contrast caused by the slightly specular reflection and transmittance when the document is viewed in the window of high reflection, causes the indicia to blur and become unrecognisable.

Therefore:

when the document is viewed in the window of high reflection the image produced by the translucent intaglio ink is the visible image;

when the document is viewed outside the angle of high reflection the image produced by the non-reflective indicia on the reflective substrate is the visible image.

For the translucent ink to optimally blur the non-reflective indicia, the pitch of the intaglio lines or dots should be roughly twice that of the indicia, as shown below.

TIDE TIDE :::

A preferred embodiment of the invention will now be described with reference to the accompanying drawings in which:

25

5



Figures 1 is a schematic illustration of a document embodying the invention, and

Figures 2 to 4 illustrate the optical properties of the reflective layer absent the printed image.

5 Description Of The Preferred Embodiments

In the preferred embodiments, metallic ink patches are printed by the gravure printing process onto a smooth polymer substrate, such as any one of the substrates currently used in the production of polymer banknotes in Australia and overseas, as illustrated in Figure 1, the patches being identified by the word "background". The following preferred ink formulations and gravure engraving specifications will produce acceptable results.

To achieve the highly reflective surface, two systems (silver and gold) can be used. The formulations and gravure engraving specifications are as follows:

Silver coloured reflective patch,

15 Eckart Aluminium (PCA)-18%

Syloid

308-0.5-1.0%

Resin (two pack polyurethane system)-35% Catalyst-5.3%

MIBK-3%

Add Ethyl Acetate to achieve a printing viscosity of 21-23secs. using Zahn cup No.

20 Gold coloured reflective patch,

Eckart Gold (Rotoflex, Resist Grade Rich Pale Gold)-31%
Resin (two pack polyurethane system)-29%
MIBK-3%

Syloid 308-0.5-1.0% Catalyst

Catalyst-4.4%

Add Ethyl Acetate to achieve a printing viscosity of 21-23secs. using Zahn cup No.

25 2

10

The cylinder configuration used for these pigments is:

Wall = $10 \mu m$

Width = 200.1838 μm

Channel = 36 μm

Cell Depth = $57.78807 \mu m$

Lines/cm = $59 \mu m$ Stylus = 120°

30 Screen = $41.2 \mu m$

To measure the specular reflectance, in percent (R_s) , of these metallic surfaces, the following equation can be used:

$$R_s$$
 (percent) =

$$50 \left[\left[\frac{\cos i - \sqrt{n^2 - \sin^2 i}}{\cos i + \sqrt{n^2 - \sin^2 i}} \right]^2 + \left[\frac{n^2 \cos i - \sqrt{n^2 - \sin^2 i}}{n^2 \cos i + \sqrt{n^2 - \sin^2 i}} \right]^2 \right]$$

where:

i = the specular (incidence) angle, and

n = the index of refraction of the surface.

This formula can be found in ASTM Standard D 2457 – 97, Standard Test Method for Specular Gloss of Plastic Films and Solid Plastics

A suitable instrument is the Micro-Tri-Gloss Meter which uses the above methodology to measure gloss units. The results are related to a highly polished black surface with a refractive index of 1.567.

Below are typical measurements for different substrates measured at a 45° angle:

Matt white paper = 5.4

Opacified "Guardian substrate" = 10.1

Metallic Silver ink (on paper) = 20.4

Silver on Opacified "Guardian substrateTM" = 102.3

Note: At a 45° angle, a perfect mirror measures 1000.

With Matt white paper, the light is reflected in the direction of specular reflection as well as other directions. The capacity of a surface to reflect a light source is significantly reduced. With opacified substrate, the surface is flatter and smoother however the light source is still reflected specularly. The metallic ink on paper is slightly better but the rougher surface still affects the reflective properties of the ink. On the other hand, the metallic ink on opacified "Guardian substrateTM" is more reflective. The intensity of the reflected light is dependent on the angle of illumination and material properties.

A printed image is applied to the reflective patch by means of the intaglio printing process using an ink having transparent or translucent properties, as explained above.

15

20

The transparent intaglio ink is slightly different to other standard intaglio inks in the following ways:

Higher resin content (~ 40 - 55 % wt)

No pigments for clear translucent

Reduced pigments for coloured translucent(<2 % wt)

No opacifying agents

5

10

15

20

Use of transparent filler (such as commercially available "Transpafill" and "Aerosil's"), with a high loading (~ 20 - 30% wt).

Similar loadings of solvents, driers and waxes as other standard intaglio inks.

The intaglio printing is applied to the background (Figure 1) to form indicia or other desired images.

A plain reflective patch without a printed image experiences two modes of viewing in the presence of a singular light source. When the viewing angle of the document is equal to the angle of incidence of the light point source, the reflective patch appears highly reflective, with minimal light scatter. If the viewing angle is outside the angle of incidence of the light source (with a buffer of about 15), the patch appears relatively dull. The viewing angles of high reflection are referred to as the window of high reflection, as illustrated in Figures 2 to 4.

By printing an image using substantially transparent or translucent ink on the reflective layer or patch, a slightly specular scattering of the light is caused by the translucent intaglio ink when the document is viewed within the window of high reflection, which, is of a high contrast to the relatively coherent reflections from the substrate. This contrast causes the image produced by the printed translucent intaglio ink to be very visible.

When the document is viewed from outside the window of high reflection, the substrate below the translucent intaglio ink has a dull appearance. This dull appearance does not have a contrasting effect to the slightly specular reflectance and transmittance caused by the translucent ink. As a result, the image of the translucent ink is essentially invisible.

Since other modifications within the spirit and scope of the invention may be readily effected by persons skilled in the art, it is to be understood that the invention is not limited to the particular embodiment described, by way of example, hereinabove.

5

DATED: 7 July 1999

CARTER SMITH & BEADLE

10

Patent Attorneys for the Applicant:

NOTE PRINTING AUSTRALIA LIMITED

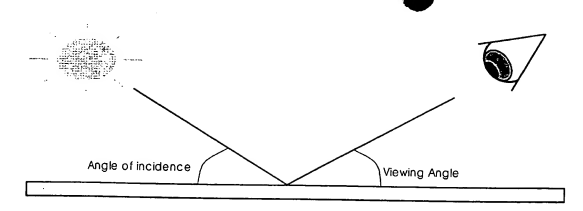


FIGURE 1

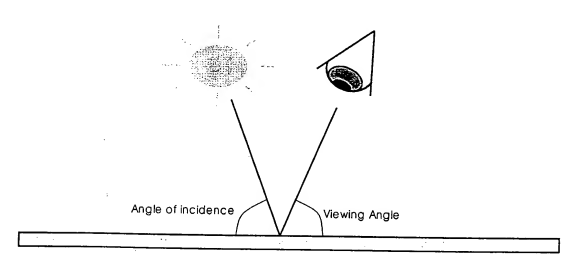


FIGURE 2

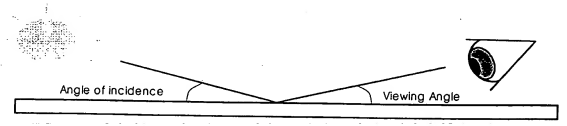


FIGURE 3

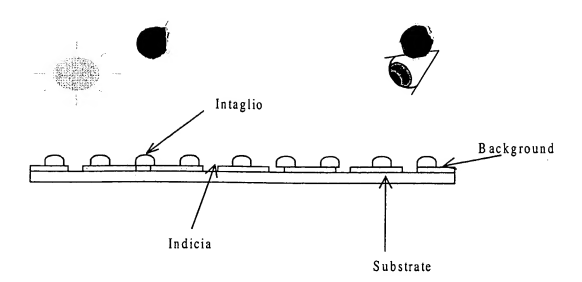
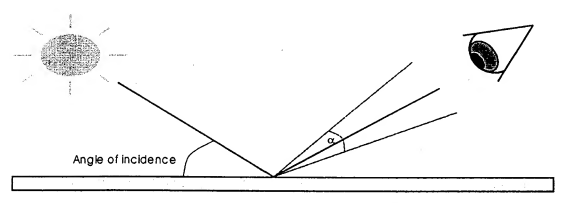


FIGURE 4



 α = angles of the Window of High Reflection

FIGURE 5